

## **Abstract of the Disclosure**

The preferred embodiments described herein relate to voice-enhanced diagnostic medical ultrasound imaging systems and review stations as well as to voice-related user interfaces. With these preferred embodiments, a user can interact with an imaging system or review station by issuing verbal commands instead of using a mouse, keyboard, or other user interface that requires physical manipulation by the user. This provides a very user-friendly interface, especially to those users who have difficulty navigating complex window and menu hierarchies or who have trouble manipulating pointing devices. This also improves patient flow and provides a more efficient report generation system. Voice feedback can also be used to allow the imaging system or review station to better communicate with a user.